PSG COLLEGE OF TECHNOLOGY 2018-19

1)AICTE File No: F.No.SOUTHERN/1-3516166077/2018/E0A

Date & Period of last Approval: 04-APR-2018

2) Name of the Institution: PSG College of Technology Address of the Institution: Avinashi Road, Peelamedu

City & Pin Code: Coimbatore & 641 004

State / UT: Tamilnadu

Phone Number with STD Code: 0422 2572177, 2572477 & 4344777

Fax number with STD Code: 0422 2592277

Office hours at the Institution: 9.00 am - 5.00 pm Academic hours at the Institution: 8.30 am - 4.20 pm

Email: principal@psgtech.edu Website: www.psgtech.edu

Nearest Railway Station: Coimbatore

Nearest Airport: Coimbatore Civil Airport

3) Type of the Institution: Govt. Aided

4) Name of the organization running the Institution: PSG & Sons Charities,

Coimbatore

Type of the organization: Trust

Address of the organization: Peelamedu, Coimbatore 641 004 Registered with: Court of Subordinate Judge, Coimbatore

Registration date: 29.02.1936 Website: www.psgsonscharities.org

5) Name of the Principal / Director: Dr R Rudramoorthy

Exact Designation: Principal

Phone number with STD Code: 0422 2572177, 2572477

Fax number with STD Code: 0422 2592277

Email: principal@psgtech.edu

Highest Degree: PhD

Field of Specialization: Thermal Engineering, Energy Engineering

6)Name of the affiliating University: Anna University, Chennai Address: Anna University, Sardar Patel Road, Chennai 600 025

Website: www.annauniv.edu

Latest affiliation period: 2018 - 2019

7) Governing Council Members:

1. Thiru. L. Gopalakrishnan\*\*, Chairman, BCom, Managing Trustee, 0422 2572265, charity@psgtech.edu, Coimbatore 641004

2. Thiru. G R Karthikeyan\*\*, Member / Management, MBA, Founder Trustee, 0422 2572265, charity@psgtech.edu, Coimbatore 641018

3. Dr. V. Kovaichelvan\*\*, Member / Management (Representing Alumni), PhD, Senior Vice President – HR, 04344 276780, kovai.vkc@tvsmotors.co.in, Bangalore 560034 4. Dr. L. Vijayaraghavan, Member / Management, PhD, Professor, 9444771682,

lvijay@iitm.ac.in, Chennai 600036

5. Thiru. C. Raviselvan, Member / Management (Representing Industry), BE, Director, 0422 2363800, info@gemindia.com, Coimbatore 641407

6. Dr. P. Radhakrishnan, Member / Management (Educationist), PhD, Director, 0422

4344000 (4141), director@ias.psgtech.ac.in, Coimbatore 641004 7. Thiru. K. Vivekanandan, Nominee of Govt. of Tamil Nadu, IAS, Commissioner of

Technical Education (FAC), 044 22352299, tndote@gmail.com, Chennai 600025 8. Dr. P. Thamarai, Member Nominated by the CTE, Chennai, PhD, Principal,

9486558500, principal@gct.ac.in, Coimbatore 641013 9. Thiru. M. Sundaresan, Nominee of the AICTE, BE, Regional Officer – SRO, 044 28279998, sro@aicteinida.org, Chennai 600006

10. Dr. V. Selladurai, Nominee of SRO, AICTE, PhD, Principal - CIT, 9363227757, hodmech@cit.edu.in, Coimbatore 641014

- 11. Dr. M. S. Dhaka, Nominee of the UGC, PhD, Professor of Physics, 09414491729, msdhaka75@yahoo.co.in, Udaipur 313039
- 12. Dr. S. S. Ramakrishnan, Nominee of Anna University, PhD, Professor, 044 22358185, drssramakrishnan@yahoo.com, Chennai 600025
- 13. Dr. K. Prakasan, Faculty Member from the Institution at Professor level, PhD, Professor & Head, 0422 4344777 (4147), kpr@pro.psgtech.ac.in, Coimbatore 641004
- 14. Dr. G. Thilagavathi, Faculty Member from the Institution at Assistant Professor level, PhD, Professor, 0422 4344777 (4169), thilagapsg@gmail.com, Coimbatore 641004
- 15. Dr. R. Rudramoorthy, Member Secretary, PhD, Principal, 0422 4344777, principal@psgtech.ac.in, Coimbatore 641004

#### 8) Academic Council Members:

- 1. Dr. R. Rudramoorthy, Chairman & Principal
- 2. Dr. S. Selladurai, Professor, Department of Physics, Anna University, Chennai 600025. University Nominee
- 3. Dr. S. Srinivasalu, Professor, Institute for Ocean Management, Anna University, Chennai 600025. University Nominee
- 4. Dr. T. Ramesh Babu, Professor, Department of Industrial Engineering, Anna University, Chennai 600025. University Nominee
- 5. Dr. L. S. Jayagopal, Consultant, No.1, Jawahar Nagar, Alagesan Road, ASHS Post, Coimbatore 641043. Engineering Expert
- 6. Mr. V. V. Deshmukh, Flat 301, A9, Latis Coop. Housing Society Ltd., Near Nutan Polytechnic, Talegaon Chakan Road, Talegaon Daphade, Pune 410507, Maharashtra. Industry Expert
- 7. Dr. P. V. Mohanram, Principal, PSG Institute of Technology & Applied Research, Neelambur, Coimbatore 641062. Education Expert
- 8. Mr. R. Nandakumar, Manager Legal Affairs, Sri Karthikeya Spinning & Weaving Mills Pvt. Ltd., 484, Kamaraj Road, Upplipalayam, Coimbatore 641015. Law Expert 9. Prof. B. Ramamoorthy, Advisor - Academic, PSG Institutions, Coimbatore 641004. Special Invitee
- 10. Mr. V. C. Thangavel, Controller of Examinations
- 11. Dr. S. Neelakrishnan, HoD, Dept. of Automobile Engineering
- 12. Dr. R. Vidhyapriya, Head In-charge, Dept. of Biomedical Engineering
- 13. Dr G. Sankarasubramanian, HoD, Dept. of Civil Engineering
- 14. Dr. G. Sudha Sadhasivam, HoD, Dept. of Computer Science and Engineering 15. Dr. M. C. Bhuvaneswari, HoD, Dept. of Electrical and Electronics Engineering
- 16. Dr. S. Subharani, HoD, Dept. of Electronics and Communication Engineering
- 17. Dr. J. Arunshankar, HoD, Dept. of Instrumentation and Control Systems Engineering
- 18. Dr. P. R. Thyla, HoD, Dept. of Mechanical Engineering
- 19. Dr. J. Krishnamoorthy, HoD, Dept. of Metallurgical Engineering
- 20. Dr. K. Prakasan, Dean Autonomous Functioning & HoD, Dept. of Production Engineering
- 21. Dr. B. Vinod, Head In-charge, Dept. of Robotics & Automation Engineering
- 22. Dr. M. Ananthasubramanian, HoD, Dept. of Biotechnology
- 23. Dr. P. Kandhavadivu, Head In-charge, Dept. of Fashion Technology
- 24. Dr. K. Umamaheshwari, HoD, Dept. of Information Technology
- 25. Dr. G. Thilagavathi, HoD, Dept. of Textile Technology
- 26. Dr. D. Vijayalakshmi, Head In-charge, Dept. of Apparel & Fashion Technology
- 27. Dr. R. Nadarajan, HoD, Dept. of Applied Mathematics & Computational Sciences
- 28. Dr. S. C. Murugavel, HoD In-charge, Dept. of Applied Science
- 29. Dr. M. Kumaravel, HoD, Dept. of Chemistry
- 30. Dr. A. Chitra, HoD, Dept. of Computer Applications
- 31. Mr. S. P. Suresh Kumar, Head In-charge, Dept. of English
- 32. Dr. V. Santhi, Head In-charge, Dept. of Humanities
- 33. Dr. T. G. Vijaya, Professor, Management Sciences
- 34. Dr. R. Arumuganathan, HoD, Dept. of Mathematics
- 35. Dr. M. D. Kannan Head In-charge, Dept. of Physics
- 36. Dr. J. V. Ramasamy, Dean Academic
- 37. Dr. A. Kandaswamy, Dean Industrial Research & Development
- 38. Dr. N. Geetha, Professor, Dept. of Applied Mathematics & Computational

#### Sciences

- 39. Dr. V. Ramamurthy, Professor, Dept. of Biotechnology
- 40. Mr. R. Ragupathy, Dean Administration
- 41. Dr. R. Sreenivasan, Dean Educational Technology
- 42. Dr. K. Natarajan, Dean Student Affairs
- 43. Dr. P. Narayanasamy, Dean Computing and Networks
- 44. Dr. R. Venkatesan, Dean Placement
- 45. Dr. S. Saravanan, Member Secretary
- 46. Mr. D. Muralidhar, Training Manager, PSG Industrial Institute. Special Invitee
- 47. Dr. P. Gopalakrishnan, Professor, Dept. of Metallurgical Engineering. Special Invitee
- 48. Dr. C. K. Shashidharan Nair, Professor, Dept. of Applied Science. Special Invitee
- 49. Dr. P. Visalakshi, Professor, Dept. of Electronics and Communication Engineering. Special Invitee
- 50. Dr. J. Kanchana, Professor, Dept. of Mechanical Engineering. Special Invitee
- 51. Dr. S. Kanthalakshmi, Professor, Dept. of Electrical and Electronics Engineering. Special Invitee
- 52. Dr. C. Lakshmi Deepika, Professor, Dept. of Electronics and Communication Engineering. Special Invitee
- 53. Dr. M. Kalpana, Associate Professor, Dept. of Humanities. Special Invitee
- 54. Dr. K. Srigayathri Devi, Associate Professor, PSG Institute of Management. Special Invitee

Frequency of the Board of Studies Meeting: Twice in a year Date of last meeting: 10.11.2018 & 17.11.2018

## 9) Organizational Chart:

10) Student feedback mechanism on Institutional Governance / faculty performance FEEDBACK QUESTIONS

Theory Questions:

- 1 Understanding of Course Outcome 1
- 2 Understanding of Course Outcome 2
- 3 Understanding of Course Outcome 3
- 4 Understanding of Course Outcome 4
- 5 Understanding of Course Outcome 5
- 6 Punctual to the class
- 7 Effectiveness in teaching/demonstrating
- 8 Quality of presentation
- 9 Ability to stimulate students interest
- 10 Effective utilization of time during class periods
- 11 Availability and helpfulness outside class hours
- 12 Promptness in evaluation and in giving useful feedback
- 13 Organization of the course plan and execution of the same
- 14 Completion of the syllabus
- 15 Prescribed class hours adequate for effective coverage of course content Lab Ouestions:
- 1 Understanding of Course Outcome 1
- 2 Understanding of Course Outcome 2
- 3 Punctual to the class
- 4 Effectiveness in teaching/demonstrating
- 5 Quality of presentation
- 6 Ability to stimulate students interest
- 7 Effective utilization of time during class periods
- 8 Availability and helpfulness outside class hours
- 9 Promptness in evaluation and in giving useful feedback
- 10 Organization of the course plan and execution of the same
- 11 Completion of the syllabus
- 12 Prescribed class hours adequate for effective coverage of course content
- 11) Appeals and Grievances Committee:
- 1. Dr. R. Arumuganathan, Professor & Head, Department of Mathematics, 0422

- 4344777, hod@mat.psgtech.ac.in
- 2. Prof. R. Ragupathy, Dean Administration, Department of Civil Engineering, 0422 4344777, dean.admn@psgtech.ac.in
- 3. Dr. K. Prakasan, Professor & Head, Department of Production Engineering, 0422 4344777, kpr@pro.psgtech.ac.in
- 4. Dr. G. Thilagavathi, Professor & Head, Department of Textile Technology, 0422 4344777, hod.textile@psgtech.ac.in
- 5. Dr. K. Natarajan, Professor, Department of Mechanical Engineering, 0422 4344777, knr.mech@psgtech.ac.in
- 6. Mr. S. Kuppusamy, Vice President, PSG Foundry, Neelambur Division
- 7. Mr. R. Babu, Law Officer, PSG Industrial Institute, 0422 4344777

### 12) Anti Ragging Committee :

- 1. Dr. R. Rudramoorthy, Chairperson, Principal, PSG College of Technology, Peelamedu, Coimbatore. 0422 4344777, principal@psgtech.edu
- 2. Revenue Divisional Officer, Coimbatore
- 3. Assistant Commissioner of Police (East Law & Order), Coimbatore
- 4. Dr. K. Natarajan, Member (Faculty), Professor, Department of Mechanical Engineering, PSG College of Technology, Coimbatore, 0422 4344777, principal@psgtech.edu
- 5. Dr. M. Kalpana, Member (Faculty), Associate Professor, Department of Humanities, PSG College of Technology, Coimbatore,0422 4344777,principal@psgtech.edu
- 6. Mr. R. Alagu Sundaram, Member (Parent Representative), Civil Engineer,0422 4344777, 9629439065, principal@psgtech.edu,Address: 63/1 A, 4th Street, Viswanathapuram Lakshmipuram, Ganapathy, Coimbatore 641006
- 7. Mrs. M. S. Geetha Devasena, Member (Parent Representative), Professor,0422 4344777, msgeetha@srec.ac.in ,Address: 1/75, Aishvaryam, Easwara Nagar East, K. Vadamadurai Post, Coimbatore 641017
- 8. Ms. M. P. Kamalapriya, Member (Student Representative), IV Year Student,0422 4344777, 7092563199, principal@psgtech.edu,Address: 2/150-III, Indhira Nagar, Pudhu Chathiram, Opp. to Union Office, Namakkal 637018
- 9. Mr. R. Gokul Prasad, Member (Student Representative), IV Year Student,0422 4344777, 9786895171, gokulprasad.r97@gmail.com,Address: 62, Periya Thottam Colony I Street, Veerakeralam, Coimbatore 641007
- 10. Mr. A. N. Siddharth, Member (Student Representative), III Year Student,0422 4344777, 9750949415, ansiddhu97@gmail.com,Address: 6-2/50, Karnam Arumugam Street, Elampillai PO, Salem 637502
- 11. Ms. S. Sridevi, Member (Student Representative), III Year Student,0422 4344777, 9445688533, principal@psgtech.edu,Address: 55, 9th Street, DAE Township, Kalpakkam 603102, Kancheepuram
- 12. Mr. M. Nagasuryaa, Member (Student Representative), II Year Student,0422 4344777, 7868089873, nagasuryaamahendran@gmail.com,Address: 52/1, Kellys Road, Balaji Nilayam, Navalpur, Ranipet, Vellore 632401
- Balaji Nilayam, Navalpur, Ranipet, Vellore 632401 13. Ms. V. S. Krishnapriya, Member (Student Representative), II Year Student,0422 4344777, 9842816547, vskrishnapriyaa@gmail.com,Address: 81, Vaikal Pudur, Basuvapatti PO, Chennimalai, Perundurai TK, Erode 638051
- 14. Ms. G. Madhumitha, Member (Student Representative), I Year Student,0422 4344777, 9789605775, madhumithaganesh39@gmail.com,Address: 29/A5, Raja Rajeshwari Nagar, Thayappa Thottam, Hosur 635109
- 15. Mr. R. Kowshikh, Member (Student Representative), I Year Student,0422 4344777, 9597765120, imkowshikh@gmail.com,Address: 80, Arokia Nathar Street, Pollachi 642001
- 16. Ms. V. Kowsalyadevi, Member (Non-Teaching Representative), Senior Assistant, Academic Section, PSG College of Technology, Peelamedu, Coimbatore, 0422 4344777, 9500385323, kowspsg@gmail.com
- 17. Mr. S. Subramanian, Member (Non-Teaching Representative), Technical Assistant, Department of Mechanical Engineering, PSG College of Technology, Peelamedu, Coimbatore,0422 4344777, principal@psgtech.edu

## 13) Anti Ragging Squad:

1. \*\*Dr. K. Kannan\*\*, Faculty Member, Associate Professor, 0422 4344777,

kannan.psq@yahoo.co.in,Dept. of Production Engg., PSG College of Technology,

- Peelamedu, Coimbatore.

  2. Dr. K. Elangovan, Warden MH, Associate Professor, 0422 4344777, ela@civ.psgtech.ac.in,Dept. of Civil Engg., PSG College of Technology,
- Peelamedu, Coimbatore.

  3. Mrs. M. Kalpana, Warden LH, Associate Professor, 0422 4344777, kalpana\_jothimani@yahoo.co.in,Dept. of Humanities, PSG College of Technology, Peelamedu, Coimbatore.
- 4. Dr. S. Sankarakumar, Faculty Member, Assistant Professor, 0422 4344777, 9790164824, ssk@eng.psgtech.ac.in,Dept. of English, PSG College of Technology, Peelamedu, Coimbatore.
- 5. Mr. R. Senthilkumar, Deputy Warden MH, Assistant Professor, 0422 4344777, 9944412524, rsk@eng.psgtech.ac.in,Dept. of English, PSG College of Technology, Peelamedu, Coimbatore.
- 6. Mr. A. Muthusamy, Resident Tutor MH, Assistant Professor, 0422 4344777, 9442002655, ams.mca@gapps.psgtech.ac.in,Dept. of AM&CS., PSG College of Technology, Peelamedu, Coimbatore.
- 7. Dr. M. Kavitha, Deputy Warden LH, Assistant Professor, 0422 4344777, mka.metal@psgtech.ac.in,Dept. of Metallurgy, PSG College of Technology, Peelamedu, Coimbatore.
- 8. Mrs. P. Nirmala, Deputy Warden LH, Assistant Professor, 0422 4344777, 9894232391, pn@amc.psgtech.ac.in,Dept. of AM&CS., PSG College of Technology, Peelamedu, Coimbatore.
- 9. Mr. M. Obulichetty, Resident Tutor MH, Assistant Professor, 0422 4344777, 9894948774, obu@che.psgtech.ac.in,Dept. of Applied Science, PSG College of Technology, Peelamedu, Coimbatore.

# 14) Discipline and Welfare Committee :

- 1. Dr. G Sundararaj, Senior Faculty, 0422 4344777, 9443063367, gsr@mec.psgtech.ac.in, PSG College of Technology, Peelamedu, Coimbatore 2. Dr. C K Shashidharan Nair, Student Counselor (Staff), 0422 4344777, principal@psgtech.edu, PSG College of Technology, Peelamedu, Coimbatore 3. Dr. D Karthika Renuka, Lady Faculty Member, 0422 4344777, 9976128726, karthirenu@gmail.com, PSG College of Technology, Peelamedu, Coimbatore 4. Dr. K Elangovan, Warden - MH, 0422 2572177, ela@civ.psgtech.ac.in, PSG College of Technology, Peelamedu, Coimbatore 5. Dr. M Kalpana, Warden - LH, 0422 2572177, kalpana\_jothimani@yahoo.co.in, PSG College of Technology, Peelamedu, Coimbatore 6. Dr. S Somasundaramoorthy, Physical Director, 0422 4344777, principal@psgtech.edu, PSG College of Technology, Peelamedu, Coimbatore 7. Mr. K Prem Nandhakumar (14M640), Co Chairperson – SU, 0422 4344777, principal@psgtech.edu, PSG College of Technology, Peelamedu, Coimbatore 8. Mr. R Jawahar (15E114), Chairperson - SU, 0422 4344777, principal@psgtech.edu, PSG College of Technology, Peelamedu, Coimbatore 9. Ms. K Aishwarya (16I204), Secretary Women - SU, 0422 4344777, principal@psgtech.edu, PSG College of Technology, Peelamedu, Coimbatore
- 15) Grievance Redressal Committee
- 1. Dr. A. Kandaswamy, Ombudsman, Dean, Industrial Research & Development, 9843057434, dean.ird@mail.psgtech.ac.in, Industrial Research
- 2. Dr. J. V. Ramasamy, Grievance Redressal Member, Dean, Academic Affairs, 9952427235, dean.acad@psgtech.ac.in, Civil Engineering
- 3. Dr. K. Natarajan, Grievance Redressal Member, Dean, Student Affairs, 9894178219, dean.su@mail.psgtech.ac.in, Mechanical Engineering
- 4. Prof. R. Ragupathy, Grievance Redressal Member, Dean, Administration, 9952427236, dean.admn@psgtech.ac.in, Civil Engineering
- 5. Dr. K. Elangovan, Grievance Redressal Member, Associate Professor, Gents Hostel, 9443823401, ela.civil@psgtech.ac.in, Civil Engineering
- 6. Dr. M. Kalpana, Grievance Redressal Member, Associate Professor, Ladies Hostel, 9443341347, mkj.hum@psgtech.ac.in, Humanities
- 16) Internal Complaint Committee (ICC) :

- 1. Dr. S. Subha Rani, Professor & Head, Electronics & Communication Engineering, 9842226487, ssr.ece@psgtech.ac.in
- 2. Dr. G. Menaka, Associate Professor, English, 9994621970, menakareno@gmail.com
- 3. Dr. Mariam Adnan, Assistant Professor, Apparel & Fashion Design, 9940224083, mariyam.aq@qmail.com
- 4. Ms. V. Kowsalyadevi, Sr. Assistant, Office, 9500385323, kowspsg@gmail.com
- 5. Dr. Meera Krishna, Project Director, Chinmaya Organization of Rural Development, Coimbatore, 9942117357, cordsiruvani@gmail.com
- 17) Committee for SC/ST:
- 1. Dr. T. Kesavamurthy, Chairperson, Associate Professor, tkm.ece@psgtech.ac.in, Electronics & Communication Engineering
- 2. Dr. N. Ilayaraja, Member, Assistant Professor, nir.mca@psgtech.ac.in, Computer Applications
- 3. Mrs. V. Vanathi, Member, Assistant Professor, vna.civil@psgtech.ac.in, Civil Engineering
- 4. Dr. A. Chandrasekar, Member, Foreman Instructor, chandru\_nithilan@yahoo.co.in, Metallurgical Engineering
- 5. Thiru. R. Balu, Law Officer, PSG Industrial Institute
- 18) Internal Quality Assurance Cell (IQAC)
- 1. Dr. R. Rudramoorthy, Chairperson, Principal, principal@psgtech.edu, Production Engineering
- 2. Dr. J. V. Ramasamy, Senior Administrative Officer, Dean, Academic, jvr.civil@psgtech.ac.in, Civil Engineering
- 3. Prof. R. Ragupathy, Dean, Administration, dean.admn@psgtech.ac.in, Civil Engineering
- 4. Dr. K. Prakasan, Dean, Autonomous Functioning, kpr@pro.psgtech.ac.in, Production Engineering
- 5. Dr. S. Subha Rani, Professor & Head, ssr.ece@psgtech.ac.in, Electronics & Communication Engineering
- 6. Dr. G. Thilagavathi, Professor & Head, hod.textile@psgtech.ac.in, Textile Technology
- 7. Dr. R. Gandhinathan, Professor, rg.reqip@psgtech.ac.in, Production Engineering
- 8. Dr. V. Prabhuraja, Associate Professor, vpr.mech@psgtech.ac.in, Mechanical Engineering
- 9. Dr. M. Palanikumar, Associate Professor, mpk.civil@psgtech.ac.in, Civil Engineering
- 10. Dr. V. Krishnaraj, Associate Professor, vkr.prod@psgtech.ac.in, Production Engineering
- 11. Dr. L. Ashok Kumar, Professor, lak@eee.psgtech.ac.in, Electrical & Electronics Engineering
- 12. Dr. S. Saravanan, Professor, ssn.prod@psgtech.ac.in, Production Engineering 13. Dr. K. Uma Maheswari, Professor, uma.it@psgtech.ac.in, Information Technology
- 14. Dr. S. Kanthalakshmi, Professor, skl.eee@psgtech.ac.in, Electrical & Electronics Engineering
- 15. Dr. A. Soundararajan, Professor, asr@eee.psgtech.ac.in, Electrical & Electronics Engineering
- 16. Dr. N. Arulanand, Professor, naa.cse@psgtech.ac.in, Computer Science & Engineering
- 17. Dr. A. Kandaswamy, Management Representative, Dean, Industrial Research & Development, dean.ird@psgtech.ac.in
- 18. Mr. R. S. Krishnasamy, Nominee, President, principal@psgtech.edu, PSG Tech Alumni Association
- 19. Mr. R. Jawahar, Chairperson, SU, jawahar131997@gmail.com, Electrical & Electronics Engineering
- 20. Mr. K. Prem Nandakumar, Co-Chairperson, SU, premkkp@yahoo.in, Mechanical Engineering
- 21. Dr. G. Ranganathan, Nominee from Industry, CMD, Rover Components Limited, Coimbatore
- 22. Mr. V. Krishnakumar, Nominee from Industry, VP, Aquasub Engineering

# 23. Dr. R. Srinivasan, Co-Ordinator, Dean, ETC, dean.etc@psgtech.ac.in, Humanities

# 19) Programmes Approved by AICTE: 1. BE - Automobile Engineering (SS) 2. BE - Biomedical Engineering (SS) 3. BTech - Bio-Technology (SS) 4. BE - Civil Engineering 5. BE - Computer Science & Engineering (SS) 6. BE - Electrical & Electronics Engineering 7. BE - Electronics & Communication Engineering (SS) 8. BTech - Fashion Technology (SS) 9. BTech - Information Technology (SS) 10. BE - Instrumentation & Control Engineering (SS) 11. BE - Mechanical Engineering 12. BE - Metallurgical Engineering 13. BE - Production Engineering 14. BE - Robotics & Automation (SS) 15. BTech - Textile Technology 16. BE - Electrical & Electronics Engineering (SW) (SS) 17. BE - Mechanical Engineering (SW) (SS) 18. BE - Production Engineering (SW) (SS) 19. BTech - Textile Technology (Part-Time) 20. ME - Applied Electronics 21. ME - Automotive Engineering 22. ME - Biometrics & Cyber Security (SS) 23. MTech - Bio-Technology 24. ME - Communication Systems 25. ME - Computer Integrated Manufacturing 26. ME - Computer Science & Engineering 27. ME - Control Systems 28. ME - Embedded & Real Time Systems 29. ME - Energy Engineering 30. ME - Engineering Design 31. ME - Industrial Engineering 32. ME - Industrial Metallurgy MTech - Information Technology 34. ME - Infrastructure Engineering 35. ME - Lean Manufacturing ME - Manufacturing Engineering 37. MTech - Nano Science & Technology (SS) 38. ME - Power Electronics & Drives 39. ME - Product Design & Commerce 40. ME - Software Engineering 41. ME - Structural Engineering 42. MTech - Textile Technology 43. ME - Virtual Prototyping & Digital Manufacturing (SS) 44. ME - VLSI Design 45. ME - Wireless Communication (SS) 46. ME - Applied Electronics (Part-Time) (SS) 47. ME - Electrical Machines (Part-Time) 48. ME - Industrial Engineering (Part-Time) (SS) 49. ME - Industrial Metallurgy (Part-Time) (SS) 50. ME - Production Engineering (Part-Time) (SS) 51. ME - Structural Engineering (Part-Time) (SS) 52. MTech - Textile Technology (Part-Time) (SS) 53. MCA - Master of Computer Application 54. MBA - Master of Business Administration (Full-Time) 55. MBA - Master of Business Administration (Part-Time) 56. PGDM - Post Graduate Diploma in Management

# 20) Programmes Accredited by AICTE:

```
1. BE - Automobile Engineering (SS)
```

- 2. BE Biomedical Engineering (SS)
- 3. BTech Bio-Technology (SS)
- 4. BE Civil Engineering
- 5. BE Computer Science & Engineering (SS)
- 6. BE Electrical & Electronics Engineering
- 7. BE Electronics & Communication Engineering (SS)
- 8. BTech Fashion Technology (SS)
- 9. BTech Information Technology (SS)
- 10. BE Instrumentation & Control Engineering (SS)
- 11. BE Mechanical Engineering
- 12. BE Metallurgical Engineering
- 13. BE Production Engineering
- 14. BE Robotics & Automation (SS)
- 15. BTech Textile Technology
- 16. ME Automotive Engineering
- 17. ME Biometrics & Cyber Security (SS)
- 18. ME Communication Systems
- 19. ME Computer Integrated Manufacturing
- 20. ME Computer Science & Engineering
- 21. ME Control Systems
- 22. ME Embedded & Real Time Systems
- 23. ME Energy Engineering
- 24. ME Engineering Design
- 25. ME Industrial Engineering
- 26. MTech Information Technology
- 27. ME Structural Engineering
- 28. MTech Textile Technology
- 29. ME VLSI Design
- 30. MBA Master of Business Administration (Full-Time)
- 21) Status of Accreditation of the Courses:

Total number of Courses: 56

No. of Courses for which applied for Accreditation: 09

22) Status of Accreditation of the Courses:

## UNDER GRADUATE PROGRAMMES

- 1. Electronics & Communication Engineering Accredited from 01/07/2018 to 30/06/2024 (Ref: 33-112-2010-NBA, dated 20/10/2018)
- 2. Metallurgical Engineering Accredited from 01/07/2018 to 30/06/2024 (Ref: 33-112-2010-NBA, dated 20/10/2018)
- 3. Textile Technology Accredited from 01/07/2018 to 30/06/2024 (Ref: 33-112-2010-NBA, dated 20/10/2018)
- 4. Automobile Engineering Accredited from 01/07/2016 to 30/06/2022 (Ref: 33-112-2010-NBA, dated 27/12/2016)
- 5. Computer Science & Engineering Accredited from 01/07/2016 to 30/06/2021 (Ref: 33-112-2010-NBA, dated 27/12/2016)
- 6. Production Engineering Accredited from 01/07/2018 to 30/06/2021 (Ref: 33-112-2010-NBA, dated 20/10/2018)
- 7. Biomedical Engineering Accredited from 01/07/2017 to 30/06/2020 (Ref: 33-112-2010-NBA, dated 11/06/2018)
- 8. Instrumentation & Control Accredited from 01/07/2017 to 30/06/2020 (Ref: 33-112-2010-NBA, dated 18/01/2018)
- 9. Robotics & Automation Accredited from 01/07/2017 to 30/06/2020 (Ref: 33-112-2010-NBA, dated 18/01/2018)
- 10. Biotechnology Accredited from 01/07/2016 to 30/06/2019 (Ref: 33-112-2010-NBA, dated 27/12/2016)
- 11. Civil Engineering Accredited from 01/07/2014 to 30/06/2019 (Ref: 33-112-2010-NBA, dated 18/12/2014)
- 12. Electrical & Electronics Engineering Accredited from 01/07/2016 to 30/06/2019 (Ref: 33-112-2010-NBA, dated 27/12/2016)

- 13. Information Technology Accredited from 01/07/2014 to 30/06/2019 (Ref: 33-112-2010-NBA, dated 18/12/2014)
- 14. Mechanical Engineering Accredited from 01/07/2014 to 30/06/2019 (Ref: 33-112-2010-NBA, dated 18/12/2014)
- 15. Fashion Technology Accredited from 27/12/2016 to 30/06/2019 (Ref: 33-112-2010-NBA, dated 27/12/2016)

#### POST GRADUATE PROGRAMMES

- 1. Automotive Engineering Accredited from 11/04/2017 to 30/06/2022 (Ref: 33-112/2010-NBA, dated 11/04/2017)
- 2. Communication Systems Accredited from 01/07/2017 to 30/06/2022 (Ref: 33-112/2010-NBA, dated 11/04/2017)
- 3. Computer Integrated Manufacturing Accredited from 01/12/2017 to 30/06/2022 (Ref: 33-112-2010-NBA, dated 01/12/2017)
- 4. Engineering Design Accredited from 11/04/2017 to 30/06/2022 (Ref: 33-112-2010-NBA, dated 11/04/2017)
- 5. Textile Technology Accredited from 11/04/2017 to 30/06/2022 (Ref: 33-112-2010-NBA, dated 11/04/2017)
- 6. VLSI Design Accredited from 28/09/2016 to 30/06/2021 (Ref: 33-112/2010-NBA, dated 28/09/2016)
- 7. Bio Metrics & Cyber Security Accredited from 01/07/2018 to 30/06/2020 (Ref: 33-112-2010-NBA, dated 11/06/2018)
- 8. Computer Science & Engineering Accredited from 01/07/2018 to 30/06/2020 (Ref: 33-112-2010-NBA, dated 11/06/2018)
- 9. Control Systems Accredited from 01/07/2018 to 30/06/2020 (Ref: 33-112-2010-NBA, dated 11/06/2018)
- 10. Industrial Engineering Accredited from 01/07/2018 to 30/06/2020 (Ref: 33-112-2010-NBA, dated 11/06/2018)
- 11. Embedded & Real Time Systems Accredited from 01/07/2017 to 30/06/2019 (Ref: 33-112-2010-NBA, dated 18/01/2018)
- 12. Energy Engineering Accredited from 01/07/2017 to 30/06/2019 (Ref: 33-112-2010-NBA, dated 18/01/2018)
- 13. Information Technology Accredited from 01/07/2017 to 30/06/2019 (Ref: 33-112-2010-NBA, dated 18/01/2018)
- 14. Structural Engineering Accredited from 11/04/2017 to 30/06/2019 (Ref: 33-112-2010-NBA, dated 11/04/2017)
- 15. Master in Business Administration Accredited from 01/07/2017 to 30/06/2019 (Ref: 33-112-2010-NBA, dated 01/02/2018)

#### PROGRAMMES APPLIED FOR ACCREDITATION

- 1. ME Industrial Metallurgy SAR Submitted, Awaiting Visit
- 2. ME Infrastructural Engineering SAR Submitted, Awaiting Visit
- 3. ME Lean Manufacturing SAR Submitted, Awaiting Visit
- 4. ME Manufacturing Engineering SAR Submitted, Awaiting Visit
- 5. MTech Nano Science & Technology SAR Submitted, Awaiting Visit
- 6. ME Virtual Prototyping & Manufacturing Engineering SAR Submitted, Awaiting Visit
- 7. ME Wireless Communication SAR Submitted, Awaiting Visit
- 8. Master of Computer Applications SAR Submitted, Awaiting Visit
- 9. Post Graduate Diploma in Management SAR Submitted, Awaiting Visit

## PROGRAMMES NOT ACCREDITED

- 1. Applied Electronics Not Accredited
- 2. Biotechnology Not Accredited
- 3. Power Electronics & Drives Not Accredited
- 4. Product Design & Commerce Not Accredited
- 5. Software Engineering Not Accredited
- 6. BE Electrical & Electronics Engineering (SW) Not Accredited
- 7. BE Mechanical Engineering (SW) Not Accredited
- 8. BE Production Engineering (SW) Not Accredited

#### 23) ADMISSION DETAILS:

```
Name of the Department: AUTOMOBILE ENGINEERING
Course: BE Automobile Engineering
Level: Under Graduate
1st Year of approval by the Council Academic Year: 2016-17 2017-18 2018-19
Year wise Sanctioned Intake
2016-17: 60
2017-18: 60
2018-19: 60
Year wise Actual Admission
2016-17: 58
2017-18: 58
2018-19: 60
Cut off Marks / General Quota
2016-17: 197
2017-18: 197.25
2018-19: 193.25
Name of the Department: AUTOMOBILE ENGINEERING
Course: ME Automotive Engineering
Level: Post Graduate
1st Year of approval by the Council Academic Year: 2016-17 2017-18 2018-19
Year wise Sanctioned Intake
2016-17: 18
2017-18: 18
2018-19: 18
Year wise Actual Admission
2016-17: 18
2017-18: 9
2018-19: 16
Cut off Marks / General Quota (GATE)
2016-17: 35.87
2017-18: 35.65
2018-19: 37.83
Cut off Marks / General Quota (TANCET)
2016-17: 42.38
2017-18: 34.32
2018-19: 44.879
Name of the Department: BIOMEDICAL ENGINEERING
Course: BE Biomedical Engineering
Level: Under Graduate
1st Year of approval by the Council Academic Year:2016-17 2017-18 2018-19
Year wise Sanctioned Intake
2016-17: 60
2017-18: 60
2018-19: 60
Year wise Actual Admission
2016-17: 53
2017-18: 56
2018-19: 58
Cut off Marks / General Quota
2016-17: 199
2017-18: 197.75
2018-19: 194.25
```

Name of the Department: CIVIL ENGINEERING

Course: BE Civil Engineering

```
Level: Under Graduate
1st Year of approval by the Council Academic Year: 2016-17 2017-18 2018-19
Year wise Sanctioned Intake
2016-17: 60
2017-18: 60
2018-19: 60
Year wise Actual Admission
2016-17: 57
2017-18: 61
2018-19: 68
Cut off Marks / General Quota
2016-17: 198.75
2017-18: 197.5
2018-19: 194.5
Name of the Department: CIVIL ENGINEERING
Course: ME Infrastructure Engineering
Level: Post Graduate
1st Year of approval by the Council Academic Year: 2016-17 2017-18 2018-19
Year wise Sanctioned Intake
2016-17: 18
2017-18: 18
2018-19: 18
Year wise Actual Admission
2016-17: 16
2017-18: 17
2018-19: 18
Cut off Marks / General Quota (GATE)
2016-17: 27.56
2017-18: 32.13
2018-19: 35.53
Cut off Marks / General Quota (TANCET)
2016-17: 43.25
2017-18: 35.860
2018-19: 44.649
Name of the Department: CIVIL ENGINEERING
Course: ME Structural Engineering
Level: Post Graduate
1st Year of approval by the Council Academic Year: 2016–17 2017–18 2018–19
Year wise Sanctioned Intake
2016-17: 18
2017-18: 18
2018-19: 18
Year wise Actual Admission
2016-17: 15
2017-18: 18
2018-19: 17
Cut off Marks / General Quota (GATE)
2016-17: 40.03
2017-18: 48.93
2018-19: 42.13
Cut off Marks / General Quota (TANCET)
2016-17: 36.85
2017-18: 40.750
2018-19: 41.326
Name of the Department: CIVIL ENGINEERING
Course: ME Structural Engineering (PT)
Level: Post Graduate
1st Year of approval by the Council Academic Year:2016–17 2017–18 2018–19
Year wise Sanctioned Intake
```

```
2016-17: 18
2017-18: 18
2018-19: 18
Year wise Actual Admission
2016-17: NA
2017-18: 10
2018-19: NA
Cut off Marks / General Quota (TANCET)
2016-17: -
2017-18: 38.080
2018-19: -
Name of the Department: COMPUTER SCIENCE & ENGINEERING
Course: BE Computer Science & Engineering
Level: Under Graduate
1st Year of approval by the Council Academic Year: ** 2016-17 2017-18 2018-19
Year wise Sanctioned Intake
2016-17: 120
2017-18: 120
2018-19: 120
Year wise Actual Admission
2016-17: 128
2017-18: 121
2018-19: 131
Cut off Marks / General Quota
2016-17: 199.50
2017-18: 199
2018-19: 198.5
Name of the Department: COMPUTER SCIENCE & ENGINEERING
Course: ME Computer Science & Engineering
Level: Post Graduate
1st Year of approval by the Council Academic Year: 2016-17 2017-18 2018-19
Year wise Sanctioned Intake
2016-17: 18
2017-18: 18
2018-19: 18
Year wise Actual Admission
2016-17: 12
2017-18: 12
2018-19: 15
Cut off Marks / General Quota (GATE)
2016-17: 40.01
2017-18: 25.90
2018-19: 31
Cut off Marks / General Quota (TANCET)
2016-17: 42.20
2017-18: 40.840
2018-19: 42.517
Name of the Department: COMPUTER SCIENCE & ENGINEERING
Course: ME Software Engineering
Level: Post Graduate
1st Year of approval by the Council Academic Year: 2016-17 2017-18 2018-19
Year wise Sanctioned Intake
2016-17: 18
2017-18: 18
2018-19: 18
Year wise Actual Admission
2016-17: 12
2017-18: 4
2018-19: 10
```

```
Cut off Marks / General Quota (TANCET)
2016-17: 35.64
2017-18: 33.500
2018-19: 39.328
Cut off Marks / General Quota (GATE)
2016-17: -
2017-18: -
2018-19: -
Name of the Department: ELECTRICAL & ELECTRONICS ENGINEERING
Course: BE Electrical & Electronics Engineering
Level: Under Graduate
1st Year of approval by the Council Academic Year: 2016-17 2017-18 2018-19
Year wise Sanctioned Intake
2016-17: 60
2017-18: 60
2018-19: 60
Year wise Actual Admission
2016-17: 59
2017-18: 53
2018-19: 59
Cut off Marks / General Quota
2016-17: 199.75
2017-18: 199
2018-19: 197.5
Name of the Department: ELECTRICAL & ELECTRONICS ENGINEERING
Course: BE Electrical & Electronics Engineering (SW)
Level: Under Graduate
1st Year of approval by the Council Academic Year: 2016-17 2017-18 2018-19
Year wise Sanctioned Intake
2016-17: 60
2017-18: 60
2018-19: 60
Year wise Actual Admission
2016-17: 60
2017-18: 52
2018-19: 55
Cut off Marks / General Quota
2016-17: 197.50
2017-18: 196.75
2018-19: 192.75
Name of the Department: ELECTRICAL & ELECTRONICS ENGINEERING
Course: ME Applied Electronics
Level: Post Graduate
1st Year of approval by the Council Academic Year: 2016-17 2017-18 2018-19
Year wise Sanctioned Intake
2016-17: 18
2017-18: 18
2018-19: 18
Year wise Actual Admission
2016-17: 14
2017-18: 11
2018-19: 15
Cut off Marks / General Quota
GATE
2016-17: 22.24
2017-18: 28.08
2018-19: -
TANCET
2016-17: 56.61
2017-18: 33.760
2018-19: 33.728
```

```
Name of the Department: ELECTRICAL & ELECTRONICS ENGINEERING
Course: ME Applied Electronics (PT)
Level: Post Graduate
1st Year of approval by the Council Academic Year: 2016-17 2017-18 2018-19
Year wise Sanctioned Intake
2016-17: 18
2017-18: 18
2018-19: 18
Year wise Actual Admission
2016-17: NA
2017-18: 2
2018-19: NA
Cut off Marks / General Quota
TANCET
2016-17: -
2017-18: 41.990
2018-19: -
Name of the Department: ELECTRICAL & ELECTRONICS ENGINEERING
Course: ME Embedded & Real Time Systems
Level: Post Graduate
1st Year of approval by the Council Academic Year: 2016-17 2017-18 2018-19
Year wise Sanctioned Intake
2016-17: 18
2017-18: 18
2018-19: 18
Year wise Actual Admission
2016-17: 17
2017-18: 13
2018-19: 16
Cut off Marks / General Quota
GATE
2016-17: 40.73
2017-18: 38.34
2018-19: -
TANCET
2016-17: 44.81
2017-18: 41.020
2018-19: 54.174
Name of the Department: ROBOTICS & AUTOMATION ENGINEERING
Course: BE Robotics & Automation
Level: Undergraduate
1st Year of approval by the Council Academic Year: 2016-17 2017-18 2018-19
Year wise Sanctioned Intake
2016-17: 60
2017-18: 60
2018-19: 60
Year wise Actual Admission
2016-17: 52
2017-18: 59
2018-19: 63
Cut off Marks / General Quota
2016-17: 198.5
2017-18: 197.5
2018-19: 195.5
Name of the Department: BIOTECHNOLOGY
Course: BTech Biotechnology
Level: Undergraduate
1st Year of approval by the Council Academic Year: 2016–17 2017–18 2018–19
```

```
Year wise Sanctioned Intake
2016-17: 60
2017-18: 60
2018-19: 60
Year wise Actual Admission
2016-17: 52
2017-18: 53
2018-19: 62
Cut off Marks / General Quota
2016-17: 198.5
2017-18: 197.5
2018-19: 195
Name of the Department: BIOTECHNOLOGY
Course: MTech Biotechnology
Level: Postgraduate
1st Year of approval by the Council Academic Year: 2016–17 2017–18 2018–19
Year wise Sanctioned Intake
2016-17: 18
2017-18: 18
2018-19: 18
Year wise Actual Admission
2016-17: 16
2017-18: 18
2018-19: 16
Cut off Marks / General Quota
GATE
2016-17: 35.67
2017-18: 44.38
2018-19: 33
TANCET
2016-17: -
2017-18: 48.04
2018-19: 45.219
Name of the Department: FASHION TECHNOLOGY
Course: BTech Fashion Technology
Level: Undergraduate
1st Year of approval by the Council Academic Year: 2016–17 2017–18 2018–19
Year wise Sanctioned Intake
2016-17: 60
2017-18: 60
2018-19: 60
Year wise Actual Admission
2016-17: 47
2017-18: 56
2018-19: 59
Cut off Marks / General Quota
2016-17: 196.75
2017-18: 194.5
2018-19: 188.75
Name of the Department: INFORMATION TECHNOLOGY
Course: BTech Information Technology
Level: Undergraduate
1st Year of approval by the Council Academic Year: 2016-17 2017-18 2018-19
Year wise Sanctioned Intake
2016-17: 120
2017-18: 120
2018-19: 120
Year wise Actual Admission
2016-17: 110
2017-18: 121
2018-19: 125
```

```
Cut off Marks / General Quota
2016-17: 198.25
2017-18: 198
2018-19: 197
Name of the Department: INFORMATION TECHNOLOGY
Course: ME Biometrics & Cyber Security
Level: Postgraduate
1st Year of approval by the Council Academic Year: 2016-17 2017-18 2018-19
Year wise Sanctioned Intake
2016-17: 18
2017-18: 18
2018-19: 18
Year wise Actual Admission
2016-17: 12
2017-18: 4
2018-19: 10
Cut off Marks / General Quota
GATE
2017-18: 22.61
TANCET
2016-17: 38.97
2017-18: 33.800
2018-19: 43.9
Name of the Department: INFORMATION TECHNOLOGY
Course: MTech Information Technology
Level: Postgraduate
1st Year of approval by the Council Academic Year: 2016-17 2017-18 2018-19
Year wise Sanctioned Intake
2016-17: 18
2017-18: 18
2018-19: 18
Year wise Actual Admission
2016-17: 13
2017-18: 7
2018-19: 12
Cut off Marks / General Quota
GATE
2018-19: 36.67
TANCET
2016-17: 38.53
2017-18: 44.220
2018-19: 37.048
Name of the Department: TEXTILE TECHNOLOGY
Course: BTech Textile Technology
Level: Undergraduate
1st Year of approval by the Council Academic Year: 2016-17 2017-18 2018-19
Year wise Sanctioned Intake
2016-17: 60
2017-18: 60
2018-19: 60
Year wise Actual Admission
2016-17: 50
2017-18: 62
2018-19: 62
Cut off Marks / General Quota
2016-17: 196.25
2017-18: 194.25
2018-19: 187
Name of the Department: TEXTILE TECHNOLOGY
Course: BTech Textile Technology (PT)
```

```
Level: Undergraduate
1st Year of approval by the Council Academic Year: 2016-17 2017-18 2018-19
Year wise Sanctioned Intake
2016-17: 60
2017-18: 60
2018-19: 60
Year wise Actual Admission
2016-17: 12
2017-18: 10
2018-19: 7
Name of the Department: TEXTILE TECHNOLOGY
Course: MTech Textile Technology
Level: Postgraduate
1st Year of approval by the Council Academic Year: 2016–17 2017–18 2018–19
Year wise Sanctioned Intake
2016-17: 18
2017-18: 18
2018-19: 18
Year wise Actual Admission
2016-17: 4
2017-18: 7
2018-19: 6
Cut off Marks / General Quota
GATE
2016-17: 28
2017-18: 32.38
2018-19: 31.67
TANCET
2016-17: 31.32
2017-18: 33.160
2018-19: 44.216
Name of the Department: TEXTILE TECHNOLOGY
Course: MTech Textile Technology (PT)
Level: Postgraduate
1st Year of approval by the Council Academic Year: 2017-18
Year wise Sanctioned Intake
2017-18: 18
Year wise Actual Admission
2017-18: 4
Cut off Marks / General Quota
TANCET
2017-18: 33.550
Name of the Department: COMPUTER APPLICATIONS
Cours/e: MCA
Level: Postgraduate
Year wise Sanctioned Intake: 60
Year wise Actual Admission: 45 (2016-17), 39 (2017-18), 60 (2018-19)
Cut off Marks / General Quota (TANCET): 27.670 (2016-17), 52.33 (2017-18), 56
(2018-19)
Name of the Department: INSTITUTE OF MANAGEMENT
Course: MBA
Level: Postgraduate
Year wise Sanctioned Intake: 180
Year wise Actual Admission: 180 (2016-17), 180 (2017-18), 180 (2018-19)
Cut off Marks / General Quota (TANCET): 85 (2016-17), 76.670 (2017-18), 76
(2018-19)
Name of the Department: INSTITUTE OF MANAGEMENT
Course: MBA (PT)
```

Level: Postgraduate

```
Year wise Sanctioned Intake: 60
Year wise Actual Admission: 44 (2016-17), 54 (2017-18), 60 (2018-19)
Cut off Marks / General Quota (TANCET): 59 (2016-17), 64 (2017-18), 85 (2018-19)
Name of the Department: AUTOMOBILE ENGINEERING
Course: BE Automobile Engineering
Level: Undergraduate
Results (Pass Percentage with First Class & Distinction):
- 2015-16: 14.49% (Distinction), 79.71% (First Class)
- 2016-17: 0% (Distinction), 90.28% (First Class)
- 2017-18: 16.44% (Distinction), 63.01% (First Class)
Name of the Department: AUTOMOBILE ENGINEERING
Course: ME Automotive Engineering
Level: Postgraduate
Results (Pass Percentage with First Class & Distinction):
- 2015–16: 26.67% (Distinction), 73.33% (First Class)
- 2016-17: 46.67% (Distinction), 46.67% (First Class)
- 2017-18: 37.5% (Distinction), 50% (First Class)
Name of the Department: MECHANICAL ENGINEERING
Course: ME Industrial Engineering (PT)
Level: Postgraduate
Year wise Sanctioned Intake: 18
Year wise Actual Admission: NA (2016-17), 4 (2017-18), NA (2018-19)
Cut off Marks / General Quota (TANCET): - (2016-17), 30.190 (2017-18), - (2018-
19)
Name of the Department: MECHANICAL ENGINEERING
Course: ME Lean Manufacturing
Level: Postgraduate
Year wise Sanctioned Intake: 18
Year wise Actual Admission: 13 (2016-17), - (2017-18), 8 (2018-19)
Cut off Marks / General Quota (TANCET): 31.10 (2016-17), - (2017-18), 37.878
(2018-19)
Name of the Department: METALLURGICAL ENGINEERING
Course: BE Metallurgical Engineering
Level: Undergraduate
Year wise Sanctioned Intake: 60
Year wise Actual Admission: 45 (2016–17), 56 (2017–18), 57 (2018–19)
Cut off Marks / General Quota: 197.5 (2016-17), 195.75 (2017-18), 190.25 (2018-
Name of the Department: METALLURGICAL ENGINEERING
Course: ME Industrial Metallurgy
Level: Postgraduate
Year wise Sanctioned Intake: 18
Year wise Actual Admission: 16 (2016-17), 5 (2017-18), 10 (2018-19)
Cut off Marks / General Quota:
- GATE: 31.33 (2016-17), 36.34 (2017-18), - (2018-19)
- TANCET: 40.11 (2016-17), 44.550 (2017-18), 37.011 (2018-19)
Name of the Department: METALLURGICAL ENGINEERING
Course: ME Industrial Metallurgy (PT)
Level: Postgraduate
Year wise Sanctioned Intake: 18
Year wise Actual Admission: NA (2016-17), 5 (2017-18), NA (2018-19)
Cut off Marks / General Quota (TANCET): - (2016-17), 33.680 (2017-18), - (2018-
19)
Name of the Department: PRODUCTION ENGINEERING
Course: BE Production Engineering
```

```
Level: Undergraduate
Year wise Sanctioned Intake: 60
Year wise Actual Admission: 52 (2016-17), 53 (2017-18), 57 (2018-19)
Cut off Marks / General Quota: 197.75 (2016-17), 196.25 (2017-18), 190.55 (2018-
19)
Name of the Department: PRODUCTION ENGINEERING
Course: BE Production Engineering (SW)
Level: Undergraduate
Year wise Sanctioned Intake: 60
Year wise Actual Admission: 44 (2016-17), 50 (2017-18), 51 (2018-19)
Cut off Marks / General Quota: 195 (2016-17), 195.25 (2017-18), 189 (2018-19)
Name of the Department: PRODUCTION ENGINEERING
Course: ME Manufacturing Engineering
Level: Postgraduate
Year wise Sanctioned Intake: 18
Year wise Actual Admission: 16 (2016-17), 14 (2017-18), 13 (2018-19)
Cut off Marks / General Quota:
- GATE: 34.75 (2016-17), 35.29 (2017-18), 44.93 (2018-19)
- TANCET: 44.69 (2016-17), 46.030 (2017-18), 42.469 (2018-19)
Name of the Department: PRODUCTION ENGINEERING
Course: ME Production Engineering (PT)
Level: Postgraduate
Year wise Sanctioned Intake: 18
Year wise Actual Admission: NA (2016-17), 3 (2017-18), NA (2018-19)
Cut off Marks / General Quota (TANCET): - (2016-17), 33.860 (2017-18), - (2018-
19)
Name of the Department: PRODUCTION ENGINEERING
Course: ME Product Design & Commerce
Level: Postgraduate
Year wise Sanctioned Intake: 18
Year wise Actual Admission: 15 (2016-17), 3 (2017-18), 7 (2018-19)
Cut off Marks / General Quota:
- GATE: - (2016-17), - (2017-18), 38.48 (2018-19)
- TANCET: 40.50 (2016-17), 36.760 (2017-18), 39.293 (2018-19)
Name of the Department: PRODUCTION ENGINEERING
Course: ME Virtual Prototyping & Digital Manufacturing
Level: Postgraduate
Year wise Sanctioned Intake: 18
Year wise Actual Admission: 9 (2016-17), 5 (2017-18), 7 (2018-19)
Cut off Marks / General Quota (TANCET): 31.66 (2016-17), 35.110 (2017-18),
31.476 (2018–19)
Name of the Department: BIOMEDICAL ENGINEERING
Course: BE Biomedical Engineering
Level: Undergraduate
Results (Pass Percentage with First Class & Distinction):
- 2015-16: 26.56% (Distinction), 64.06% (First Class)
- 2016-17: 25.81% (Distinction), 59.68% (First Class)
- 2017-18: 20% (Distinction), 60% (First Class)
Name of the Department: CIVIL ENGINEERING
Course: BE Civil Engineering
Level: Under Graduate
Academic Year | First Class with Distinction | First Class
2017-2018: 27.94% | 47.06%
2016-2017: 28.81% | 59.32%
2015-2016: 19.18% | 58.9%
```

Name of the Department CIVIL ENGINEERING

```
Course: ME Infrastructure Engineering
Level: Post Graduate
Academic Year | First Class with Distinction | First Class
2017-2018: 21.43% | 42.86%
```

2016-2017: 33.33% | 66.67% 2015-2016: 25% | 62.5%

Name of the Department: CIVIL ENGINEERING

Course: ME Structural Engineering

Level: Post Graduate

Academic Year | First Class with Distinction | First Class

2017-2018: 46.67% | 33.33% 2016-2017: 46.67% | 53.33% 2015-2016: 37.5% | 56.25%

Name of the Department: COMPUTER SCIENCE & ENGINEERING

Course: BE Computer Science & Engineering

Level: Under Graduate

Academic Year | First Class with Distinction | First Class

2017-2018: 19.57% | 54.35% 2016-2017: 17.69% | 63.85% 2015-2016: 19.72% | 61.97%

Name of the Department: COMPUTER SCIENCE & ENGINEERING

Course: ME Computer Science & Engineering

Level: Post Graduate

Academic Year | First Class with Distinction | First Class

2017-2018: 45.45% | 36.36% 2016-2017: 66.67% | 33.33% 2015-2016: 35.29% | 58.82%

Name of the Department: COMPUTER SCIENCE & ENGINEERING

Course: ME Software Engineering

Level: Post Graduate

Academic Year | First Class with Distinction | First Class

2017-2018: 9.09% | 54.55% 2016-2017: 20% | 60% 2015-2016: 25% | 41.67%

Name of the Department: ELECTRONICS & COMMUNICATION ENGINEERING

Course: BE Electronics & Communication Engineering

Level: Under Graduate

Academic Year | First Class with Distinction | First Class

2017-2018: 20.9% | 56.72% 2016-2017: 22.31% | 63.85% 2015-2016: 24.11% | 62.41%

Name of the Department: ELECTRONICS & COMMUNICATION ENGINEERING

Course: ME Communication Systems

Level: Post Graduate

Academic Year | First Class with Distinction | First Class

2017-2018: 35.71% | 42.86%

2016-2017: 40% | 60%

2015-2016: 28.57% | 64.29%

Name of the Department: \*\* ELECTRONICS & COMMUNICATION ENGINEERING

Course: ME VLSI Design Level: Post Graduate

Academic Year | First Class with Distinction | First Class

2017-2018: 50% | 35.71% 2016-2017: 47.06% | 47.06% 2015-2016: 35.29% | 64.71%

```
Name of the Department: ** ELECTRONICS & COMMUNICATION ENGINEERING
Course: ME Wireless Communication
Level: Post Graduate
Academic Year | First Class with Distinction | First Class
2017-2018: 58.33% | 41.67%
2016-2017: 50% | 40%
2015-2016: 46.15% | 53.85%
Name of the Department: ELECTRONICS & COMMUNICATION ENGINEERING
Course: M.Tech Nano Science & Technology
Level: Post Graduate
Academic Year | First Class with Distinction | First Class
2017-2018: 27.27% | 72.73%
2016-2017: 16.67% | 83.33%
2015-2016: 30.77% | 69.23%
Name of the Department: CIVIL ENGINEERING
Course: BE Civil Engineering
Level: Under Graduate
Academic Year | First Class with Distinction | First Class
2017-2018: 27.94% | 47.06%
2016-2017: 28.81% | 59.32%
2015-2016: 19.18% | 58.9%
Name of the Department: CIVIL ENGINEERING
Course: ME Infrastructure Engineering
Level: Post Graduate
Academic Year | First Class with Distinction | First Class
2017-2018: 21.43% | 42.86%
2016-2017: 33.33% | 66.67%
2015-2016: 25% | 62.5%
Name of the Department: CIVIL ENGINEERING
Course: ME Structural Engineering
Level: Post Graduate
Academic Year | First Class with Distinction | First Class
2017-2018: 46.67% | 33.33%
2016-2017: 46.67% | 53.33%
2015-2016: 37.5% | 56.25%
Name of the Department: COMPUTER SCIENCE & ENGINEERING
Course: BE Computer Science & Engineering
Level: Under Graduate
Academic Year | First Class with Distinction | First Class
2017-2018: 19.57% | 54.35%
2016-2017: 17.69% | 63.85%
2015-2016: 19.72% | 61.97%
Name of the Department: COMPUTER SCIENCE & ENGINEERING
Course: ME Computer Science & Engineering
Level: Post Graduate
Academic Year | First Class with Distinction | First Class
2017-2018: 45.45% | 36.36%
2016-2017: 66.67% | 33.33%
2015-2016: 35.29% | 58.82%
Name of the Department: COMPUTER SCIENCE & ENGINEERING
Course: ME Software Engineering
Level: Post Graduate
Academic Year | First Class with Distinction | First Class
2017-2018: 9.09% | 54.55%
2016-2017: 20% | 60%
```

2015-2016: 25% | 41.67%

```
Name of the Department: ELECTRONICS & COMMUNICATION ENGINEERING
Course: BE Electronics & Communication Engineering
Level: Under Graduate
Academic Year | First Class with Distinction | First Class
2017-2018: 20.9% | 56.72%
2016-2017: 22.31% | 63.85%
2015-2016: 24.11% | 62.41%
Name of the Department: ** ELECTRONICS AND COMMUNICATION ENGINEERING
Course: ME Communication Systems
Level: Post Graduate
Academic Year | First Class with Distinction | First Class
2017-2018: 35.71% | 42.86%
2016-2017: 40% | 60%
2015-2016: 28.57% | 64.29%
Name of the Department: ELECTRONICS AND COMMUNICATION ENGINEERING
Course: ME VLSI Design
Level: Post Graduate
Academic Year | First Class with Distinction | First Class
2017-2018: 50% | 35.71%
2016-2017: 47.06% | 47.06%
2015-2016: 35.29% | 64.71%
Name of the Department: ELECTRONICS AND COMMUNICATION ENGINEERING
Course: ME Wireless Communication
Level: Post Graduate
Academic Year | First Class with Distinction | First Class
2017-2018: 58.33% | 41.67%
2016-2017: 50% | 40%
2015-2016: 46.15% | 53.85%
Name of the Department: ELECTRONICS AND COMMUNICATION ENGINEERING
Course: M.Tech Nano Science & Technology
Level: Post Graduate
Academic Year | First Class with Distinction | First Class
2017-2018: 27.27% | 72.73%
2016-2017: 16.67% | 83.33%
2015-2016: 30.77% | 69.23%
Name of the Department: ELECTRICAL & ELECTRONICS ENGINEERING
Course: BE Electrical & Electronics Engineering
Level: Under Graduate
Academic Year | First Class with Distinction | First Class
2017-2018: 22.67% | 54.67%
2016-2017: 18.64% | 72.88%
2015-2016: 21.05% | 68.42%
Name of the Department: ELECTRICAL & ELECTRONICS ENGINEERING
Course: BE (SW) Electrical & Electronics Engineering
Level: Under Graduate
Academic Year | First Class with Distinction | First Class
2017-2018: 17.91% | 53.73%
2016-2017: 23.64% | 67.27%
2015-2016: 26.09% | 59.42%
Name of the Department: ELECTRICAL & ELECTRONICS ENGINEERING
Course: ME Applied Electronics
Level: Post Graduate
Academic Year | First Class with Distinction | First Class
2017-2018: 42.86% | 50%
2016-2017: 90% | 10%
```

2015-2016: 30.77% | 61.54%

```
Name of the Department: ELECTRICAL & ELECTRONICS ENGINEERING
Course: ME Power Electronics & Drives
Level: Post Graduate
Academic Year | First Class with Distinction | First Class
2017-2018: 38.89% | 55.56%
2016-2017: 30.77% | 69.23%
2015-2016: 36.36% | 59.09%
Name of the Department: ELECTRICAL & ELECTRONICS ENGINEERING
Course: ME Embedded & Real Time Systems
Level: Post Graduate
Academic Year | First Class with Distinction | First Class
2017-2018: 47.06% | 41.18%
2016-2017: 45.45% | 54.55%
2015-2016: 25% | 75%
Name of the Department: INSTRUMENTATION & CONTROL SYSTEMS ENGINEERING
Course: BE Instrumentation & Control Engineering
Level: Under Graduate
Academic Year | First Class with Distinction | First Class
2017-2018: 21.21% | 56.06%
2016-2017: 26.67% | 56.67%
2015-2016: 25% | 63.24%
Name of the Department: INSTRUMENTATION & CONTROL SYSTEMS ENGINEERING
Course: ME Control Systems
Level: Post Graduate
Academic Year | First Class with Distinction | First Class
2017-2018: 33.33% | 58.33%
2016-2017: 40% | 50%
2015-2016: 31.25% | 62.5%
Name of the Department: MECHANICAL ENGINEERING
Course: BE Mechanical Engineering
Level: Under Graduate
Academic Year | First Class with Distinction | First Class
2017-2018: 20.44% | 62.77%
2016-2017: 21.48% | 68.15%
2015-2016: 21.68% | 63.64%
Name of the Department: MECHANICAL ENGINEERING
Course: BE (SW) Mechanical Engineering
Level: Under Graduate
Academic Year | First Class with Distinction | First Class
2017-2018: 15.07% | 64.38%
2016-2017: 22.64% | 71.70%
2015-2016: 0% | 88.41%
Name of the Department: MECHANICAL ENGINEERING
Course: ME Computer Integrated Manufacturing
Level: Post Graduate
Academic Year | First Class with Distinction | First Class
2017-2018: 20% | 66.67%
2016-2017: 41.67% | 50%
2015-2016: 33.33% | 58.33%
Name of the Department: MECHANICAL ENGINEERING
Course: ME Energy Engineering
Level: Post Graduate
Academic Year | % Students passed with First Class with Distinction | % Students
passed with First Class
2017-2018: 16.67% | 58.33%
2016-2017: 30.00% | 60.00%
```

2015-2016: 0.00% | 100.00%

```
Name of the Department: MECHANICAL ENGINEERING
Course: ME Engineering Design
Level: Post Graduate
Academic Year | % Students passed with First Class with Distinction | % Students
passed with First Class
2017-2018: 23.53% | 58.82%
2016-2017: 41.18% | 52.94%
2015-2016: 25.00% | 75.00%
Name of the Department: MECHANICAL ENGINEERING
Course: ME Industrial Engineering
Level: Post Graduate
Academic Year | % Students passed with First Class with Distinction | % Students
passed with First Class
2017-2018: 27.78% | 61.11%
2016-2017: 58.33% | 25.00%
2015-2016: 0.00% | 100.00%
Name of the Department: MECHANICAL ENGINEERING
Course: ME Lean Manufacturing
Level: Post Graduate
Academic Year | % Students passed with First Class with Distinction | % Students
passed with First Class
2017-2018: 23.08% | 69.23%
2016-2017: 20.00% | 80.00%
2015-2016: 35.71% | 64.29%
Name of the Department: METALLURGICAL ENGINEERING
Course: BE Metallurgical Engineering
Level: Under Graduate
Academic Year | % Students passed with First Class with Distinction | % Students
passed with First Class
2017-2018: 20.27% | 59.46%
2016-2017: 18.42% | 67.11%
2015-2016: 25.00% | 57.89%
Name of the Department: METALLURGICAL ENGINEERING
Course: ME Industrial Metallurgy
Level: Post Graduate
Academic Year | % Students passed with First Class with Distinction | % Students
passed with First Class
2017-2018: 25.00% | 56.25%
2016-2017: 44.44% | 55.56%
2015-2016: 23.08% | 69.23%
Name of the Department: PRODUCTION ENGINEERING
Course: BE Production Engineering
Level: Under Graduate
Academic Year | % Students passed with First Class with Distinction | % Students
passed with First Class
2017-2018: 12.86% | 60.00%
2016-2017: 8.33% | 65.00%
2015-2016: 6.76% | 64.86%
Name of the Department: PRODUCTION ENGINEERING
Course: BE (SW) Production Engineering
Level: Under Graduate
Academic Year | % Students passed with First Class with Distinction | % Students
passed with First Class
2017-2018: 11.86% | 50.85%
2016-2017: 12.50% | 78.57%
```

2015-2016: 0.00% | 70.59%

```
Name of the Department: PRODUCTION ENGINEERING
Course: ME Manufacturing Engineering
Level: Post Graduate
Academic Year | % Students passed with First Class with Distinction | % Students
passed with First Class
2017-2018: 31.25% | 50.00%
2016-2017: 30.77% | 38.46%
2015-2016: 11.11% | 61.11%
Name of the Department: PRODUCTION ENGINEERING
Course: ME Product Design & Commerce
Level: Post Graduate
Academic Year | % Students passed with First Class with Distinction | % Students
passed with First Class
2017-2018: 15.38% | 46.15%
2016-2017: 9.09% | 81.82%
2015-2016: 11.76% | 64.71%
Name of the Department: PRODUCTION ENGINEERING
Course: ME Virtual Prototyping & Digital Manufacturing
Level: Post Graduate
Academic Year | % Students passed with First Class with Distinction | % Students
passed with First Class
2017-2018: 0% | 85.71%
2016-2017: 0% | 71.43%
2015-2016: 0% | 84.62%
Name of the Department: ROBOTICS AND AUTOMATION
Course: BE Robotics and Automation
Level: Under Graduate
Academic Year | % Students passed with First Class with Distinction | % Students
passed with First Class
2017-2018: 19.12% | 60.29%
2016-2017: 25% | 66.67%
2015-2016: 20% | 62.86%
Name of the Department: COMPUTER APPLICATIONS
Course: Master of Computer Applications
Level: Post Graduate
Academic Year | % Students passed with First Class with Distinction | % Students
passed with First Class
2017-2018: 24.64% | 50.72%
2016-2017: 23.64% | 60%
2015-2016: 16.92% | 72.31%
Name of the Department: BIO TECHNOLOGY
Course: BTech Bio Technology
Level: Under Graduate
Academic Year | % Students passed with First Class with Distinction | % Students
passed with First Class
2017-2018: 16.98% | 60.38%
2016-2017: 23.40% | 53.19%
2015-2016: 12.96% | 72.22%
Name of the Department: BIO TECHNOLOGY
Course: MTech Bio Technology
Level: Post Graduate
Academic Year | % Students passed with First Class with Distinction | % Students
passed with First Class
2017-2018: 31.25% | 62.5%
2016-2017: 16.67% | 83.33%
2015-2016: 33.33% | 66.67%
```

```
Name of the Department: FASHION TECHNOLOGY
Course: BTech Fashion Technology
Level: Under Graduate
Academic Year | % Students passed with First Class with Distinction | % Students
passed with First Class
2017-2018: 25.86% | 60.34%
2016-2017: 15.25% | 72.88%
2015-2016: 16.67% | 69.7%
Name of the Department: INFORMATION TECHNOLOGY
Course: BTech Information Technology
Level: Under Graduate
Academic Year | % Students passed with First Class with Distinction | % Students
passed with First Class
2017-2018: 24.43% | 50.38%
2016-2017: 26.36% | 57.36%
2015-2016: 25% | 59.56%
Name of the Department: INFORMATION TECHNOLOGY
Course: MTech Information Technology
Level: Post Graduate
Academic Year | % Students passed with First Class with Distinction | % Students
passed with First Class
2017-2018: 38.46% | 53.85%
2016-2017: 57.14% | 35.71%
2015-2016: 41.67% | 58.33%
Name of the Department: INFORMATION TECHNOLOGY
Course: ME Biometrics & Cyber Security
Level: Post Graduate
Academic Year | % Students passed with First Class with Distinction | % Students
passed with First Class
2017-2018: 25% | 66.67%
2016-2017: 45.45% | 27.27%
2015-2016: 36.36% | 54.55%
Name of the Department: TEXTILE TECHNOLOGY
Course: BTech Textile Technology
Level: Under Graduate
Academic Year | % Students passed with First Class with Distinction | % Students
passed with First Class
2017-2018: 19.12% | 57.35%
2016-2017: 22.41% | 67.24%
2015-2016: 21.13% | 67.61%
Name of the Department: TEXTILE TECHNOLOGY
Course: MTech Textile Technology
Level: Post Graduate
Academic Year | % Students passed with First Class with Distinction | % Students
passed with First Class
2017-2018: 0% | 60%
2016-2017: 28.57% | 57.14%
2015-2016: 33.33% | 55.56%
Name of the Department: PSG INSTITUTE OF MANAGEMENT
Course: Master of Business Administration (FT)
Level: Post Graduate
Academic Year | % Students passed with First Class with Distinction | % Students
passed with First Class
2017-2018: 17.14% | 69.14%
2016-2017: - | 12.21%
2015-2016: 17.86% | 68.45%
```

Name of the Department: AUTOMOBILE ENGINEERING

```
Course: BE Automobile Engineering
Level: Under Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 68.09% | 4,10,000
2016-2017: 76.47% | 4,10,000
2015-2016: 86.05% | 4,00,000
Name of the Department: AUTOMOBILE ENGINEERING
Course: ME Automotive Engineering
Level: Post Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 21.43% | 4,67,000
2016-2017: 63.64% | 4,00,000
2015-2016: 46.67% | 3,50,000
Name of the Department: BIOMEDICAL ENGINEERING
Course: BE Biomedical Engineering
Level: Under Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 75% | 4,00,000
2016-2017: 81.25% | 4,50,000
2015-2016: 85.37% | 4,00,000
Name of the Department: CIVIL ENGINEERING
Course: BE Civil Engineering
Level: Under Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 45.65% | 4,00,000
2016-2017: 78.38% | 4,10,000
2015-2016: 68.29% | 4,00,000
Name of the Department: CIVIL ENGINEERING
Course: ME Infrastructure Engineering
Level: Post Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: --
2016-2017: --
2015-2016: 42.86% | 3,50,000
Name of the Department: CIVIL ENGINEERING
Course: ME Structural Engineering
Level: Post Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 36.36% | 4,45,000
2016-2017: 30.00% | 4,50,000
2015-2016: 28.57% | 4,50,000
Name of the Department: COMPUTER SCIENCE & ENGINEERING
Course: BE Computer Science & Engineering
Level: Under Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 84.38% | 9,00,000
2016-2017: 89.47% | 6,25,000
2015-2016: 95.45% | 6,00,000
Name of the Department: COMPUTER SCIENCE & ENGINEERING
Course: ME Computer Science & Engineering
Level: Post Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 75% | 6,05,000
2016-2017: 100% | 8,99,000
2015-2016: 81.82% | 4,50,000
```

Name of the Department: COMPUTER SCIENCE & ENGINEERING

```
Course: ME Software Engineering
Level: Post Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 100% | 3,50,000
2016-2017: 80% | 4,00,000
2015-2016: 66.67% | 4,00,000
Name of the Department: ELECTRICAL & ELECTRONICS ENGINEERING
Course: BE Electrical & Electronics Engineering
Level: Under Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 86.96% | 4,04,000
2016-2017: 80.39% | 4,70,000
2015-2016: 89.29% | 4,00,000
Name of the Department: ELECTRICAL & ELECTRONICS ENGINEERING
Course: BE Electrical & Electronics Engineering (SW)
Level: Under Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 84.44% | 4,92,000
2016-2017: 84.09% | 4,70,000
2015-2016: 77.78% | 4,00,000
Name of the Department: ELECTRICAL & ELECTRONICS ENGINEERING
Course: ME Applied Electronics
Level: Post Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 55.56% | 4,92,000
2016-2017: 85.71% | 6,53,000
2015-2016: 62.50% | 4,00,000
Name of the Department: ELECTRICAL & ELECTRONICS ENGINEERING
Course: ME Embedded & Real Time Systems
Level: Post Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 25% | 16,50,000
2016-2017: 44.44% | 5,00,000
2015-2016: 76.92% | 4,00,000
Name of the Department: ELECTRICAL & ELECTRONICS ENGINEERING
Course: ME Power Electronics & Drives
Level: Post Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 45.45% | 4,52,000
2016-2017: 30.77% | 4,00,000
2015-2016: 68.42% | 4,00,000
Name of the Department: ELECTRONICS & COMMUNICATION ENGINEERING
Course: BE Electronics & Communication Engineering
Level: Under Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 83.17% | 5,57,000
2016-2017: 84.26% | 5,40,000
2015-2016: 89.91% | 4,50,000
Name of the Department: ELECTRONICS & COMMUNICATION ENGINEERING
Course: ME Communication System
Level: Post Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 80% | 6,88,000
2016-2017: 33.33% | 4,00,000
2015-2016: 100% | 4,00,000
```

Name of the Department: ELECTRONICS & COMMUNICATION ENGINEERING

```
Course: ME VLSI Design
Level: Post Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 88.89% | 13,62,000
2016-2017: 80% | 8,48,000
2015-2016: 50% | 4,00,000
Name of the Department: ELECTRONICS & COMMUNICATION ENGINEERING
Course: ME Wireless Communication
Level: Post Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 27.27% | 3,53,569
2016-2017: 55.56% | 4,00,000
2015-2016: 76.92% | 4,00,000
Name of the Department: ELECTRONICS & COMMUNICATION ENGINEERING
Course: MTech Nano Science & Technology
Level: Post Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: -- | --
2016-2017: 83.33% | 4,00,000
2015-2016: 30% | 4,00,000
Name of the Department: INSTRUMENTATION & CONTROL ENGINEERING
Course: BE Instrumentation & Control Engineering
Level: Under Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 62.50% | 4,00,000
2016-2017: 82.22% | 4,50,000
2015-2016: 87.76% | 4,00,000
Name of the Department: INSTRUMENTATION & CONTROL ENGINEERING
Course: ME Control Systems
Level: Post Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 50% | 4,00,000
2016-2017: 66.67% | 4,00,000
2015-2016: 53.33% | 4,00,000
Name of the Department: MECHANICAL ENGINEERING
Course: BE Mechanical Engineering
Level: Under Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 92.55% | 4,50,000
2016-2017: 58.88%
                  4,80,000
2015-2016: 87.91% | 4,50,000
Name of the Department: MECHANICAL ENGINEERING
Course: BE Mechanical Engineering (SW)
Level: Under Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 97.83% | 4,50,000
2016-2017: 78.57% | 4,80,000
2015-2016: 91.30% | 4,50,000
Name of the Department: MECHANICAL ENGINEERING
Course: ME Computer Integrated Manufacturing
Level: Post Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 18.18% | 3,50,000
2016-2017: 9.09% | 3,38,000
2015-2016: 46.15% | 4,00,000
```

Name of the Department: MECHANICAL ENGINEERING

```
Course: ME Energy Engineering
Level: Post Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: -- | --
2016-2017: 33.33% | 4,00,000
2015-2016: 58.33% | 4,00,000
Name of the Department: MECHANICAL ENGINEERING
Course: ME Engineering Design
Level: Post Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 50% | 5,42,000
2016-2017: 66.67% | 5,42,000
2015-2016: 58.33% | 4,00,000
Name of the Department: MECHANICAL ENGINEERING
Course: ME Industrial Engineering
Level: Post Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 36.36% | 3,50,000
2016-2017: 60% | 4,00,000
2015-2016: 81.82% | 4,00,000
Name of the Department: MECHANICAL ENGINEERING
Course: ME Lean Manufacturing
Level: Post Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: -- | --
2016-2017: 55.56% | 4,00,000
2015-2016: 66.67% | 4,00,000
Name of the Department: METALLURGICAL ENGINEERING
Course: BE Metallurgical Engineering
Level: Under Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 100% | 4,00,000
2016-2017: 81.97% | 4,20,000
2015-2016: 84.85% | 4,00,000
Name of the Department: METALLURGICAL ENGINEERING
Course: ME Industrial Metallurgy
Level: Post Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 11.11% | 3,50,000
2016-2017: 66.67%
                  | 4,00,000
2015-2016: 23.08% | 4,00,000
Name of the Department: PRODUCTION ENGINEERING
Course: BE Production Engineering
Level: Under Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 93.33% | 4,00,000
2016-2017: 70.73% | 4,50,000
2015-2016: 88.10% | 4,00,000
Name of the Department: PRODUCTION ENGINEERING
Course: BE Production Engineering (SW)
Level: Under Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 73.68% | 4,00,000
2016-2017: 71.05% | 4,50,000
2015-2016: 92.50% | 4,00,000
Name of the Department: PRODUCTION ENGINEERING
```

```
Course: ME Manufacturing Engineering
Level: Post Graduate
Academic Year | Students Placed | Average Pay package (Rs./year) 2017–2018: 27.27% | 5,00,000
2016-2017: 14.29% | 4,00,000
2015-2016: 90% | 4,00,000
Name of the Department: PROdUCTION ENGINEERING
Course: ME Product Design & Commerce
Level: Post Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 100% | 4,00,000
2016-2017: 16.67% | 3,50,000
2015-2016: 50% | 4,00,000
Name of the Department: PRODUCTION ENGINEERING
Course: ME Virtual Prototyping & Digital Manufacturing
Level: Post Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: -- | --
2016-2017: -- | --
2015-2016: 55.56% | 4,00,000
Name of the Department: ROBOTICS AND AUTOMATION ENGINEERING
Course: BE Robotics and Automation
Level: Under Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 68.75% | 4,00,000
2016-2017: 65.12% | 4,30,000
2015-2016: 73.58% | 4,00,000
Name of the Department: BIOTECHNOLOGY
Course: BTECH Biotechnology
Level: Under Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 42.31% | 4,00,000
2016-2017: 66.67% | 4,00,000
2015-2016: 79.31% | 4,00,000
Name of the Department: BIOTECHNOLOGY
Course: MTECH Biotechnology
Level: Post Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 27.27% | 3,50,000
2016-2017: 100% | 4,00,000
2015-2016: 33.33% | 4,00,000
Name of the Department: FASHION TECHNOLOGY
Course: BTECH Fashion Technology
Level: Under Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 100% | 3,00,000
2016-2017: 100% | 3,20,000
2015-2016: 85.19% | 3,00,000
Name of the Department: INFORMATION TECHNOLOGY
Course: BTECH Information Technology
Level: Under Graduate
Academic Year | Students Placed | Average Pay package (Rs./year)
2017-2018: 92.16% | 7,00,000
2016-2017: 83.93% | 6,20,000
```

2015-2016: 97.06% | 6,00,000

Name of the Department: INFORMATION TECHNOLOGY

Course: ME Biometrics & Cyber Security

Level: Post Graduate

Academic Year | Students Placed | Average Pay package (Rs./year)

2017-2018: 80% | 4,50,000 2016-2017: 75% | 4,00,000 2015-2016: 80% | 4,00,000

Name of the Department: INFORMATION TECHNOLOGY

Course: MTECH Information Technology

Level: Post Graduate

Academic Year | Students Placed | Average Pay package (Rs./year)

2017-2018: 87.50% | 5,00,000 2016-2017: 88.89% | 6,25,000 2015-2016: 55.56% | 4,00,000

Name of the Department: TEXTILE TECHNOLOGY

Course: BTECH Textile Technology

Level: Under Graduate

Academic Year | Students Placed | Average Pay package (Rs./year)

2017-2018: 100% | 3,00,000 2016-2017: 100% | 3,20,000 2015-2016: 93.33% | 3,00,000

Name of the Department: TEXTILE TECHNOLOGY

Course: MTECH Textile Technology

Level: Post Graduate

Academic Year | Students Placed | Average Pay package (Rs./year)

2017-2018: 50% | 3,00,000 2016-2017: 50% | 3,20,000 2015-2016: 57.14% | 3,00,000

Name of the Department: COMPUTER APPLICATIONS

Course: MCA

Level: Post Graduate

Academic Year | Students Placed | Average Pay package (Rs./year)

2017-2018: 79.59% | 5,00,000 2016-2017: 87.50% | 4,80,000 2015-2016: 85.71% | 4,50,000